Electronic Acknowledgement Receipt				
EFS ID:	6388933			
Application Number:	10534421			
International Application Number:				
Confirmation Number:	4735			
Title of Invention:	Method and apparatus for producing calcium silicate hydrate			
First Named Inventor/Applicant Name:	Hong Chen			
Customer Number:	60148			
Filer:	Monique A. Vander Molen			
Filer Authorized By:				
Attorney Docket Number:	131279-1039			
Receipt Date:	04-NOV-2009			
Filing Date:	05-MAY-2005			
Time Stamp:	12:31:40			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

yes
Credit Card
\$1290
8137
-

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

1	Foreign Reference	KR_19960016073.pdf	440303	no	7
'	roleigh kelelence		b95f12daaac73876fdfc03d043823fb9b900 950d		
Warnings:					•
Information:			_		-
2	Foreign Reference	W09708111A1.pdf	919350	no	22
	,		99fda7559ad7d80afa7228e91a09de95f053 40d9		
Warnings:					
Information:			1		Γ
3	Foreign Reference	SU_411054.pdf	156830	no	3
	-		2ce349aedcf5020f64dacb5615d23984c2c3 aa87		
Warnings:					
Information:			,		
4	NPL Documents	ISU.pdf	454195	no	6
·			50038ef83d516174e7d96c6fbaffce1b6b72 b002		
Warnings:					
Information:			,		
5	NPL Documents	CRC.pdf	138892	no	2
3	Wi E Documents		d28d8f9f2b6b9c47396b4f938816f97c1078 ea7a		
Warnings:					
Information:					
6	NPL Documents	BESSEY.pdf	1912633	no	42
o	NI L DOCUMENTS		c1fd1fa7607ea229061c82a24df36f204ad33 3a9		42
Warnings:					
Information:					
7	Amendment/Req. Reconsideration-After	1039_Amendment.pdf	136025	no 8	22
,	Non-Final Reject		e92bedbd2d27c917c811fb19571ae3e0148 d59d5		
Warnings:					-
Information:					_
8 T	TransmittalLetter	1039_IDS_Statement.pdf	80176	no	2
	Transmittal Letter		cf24c0e6a6aa5c14b6348527e2944113756 d4602		
Warnings:					ı
Information:					
9 Information Disclosure Staten Filed (SB/08)	Information Disclosure Statement (IDS)) 1039_IDS_SB08.pdf	107594	no	2
	Filed (SB/08)		6e43b13c10d982ce15b840f9c6b587845ee d57fc		
Warnings:	<u>.</u>				
Information:					

This is not an USPTO supplied IDS fillable form						
10	Fee Worksheet (PTO-875)	fee-info.pdf	31992	no	2	
10	rec worksheet (170 6/3)	'	6b54c6954de879fd1888abc0b159d86c659 dc0c3		_	
Warnings:						
Information:						
	Total Files Size (in bytes): 4377990					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.